

STORM WATER POLLUTION PREVENTION PLAN FOR MISCELLANEOUS SMALL PROJECT

The goal of **STORM WATER POLLUTION PREVENTION** is to keep dirt, debris and other construction materials out of the storm drain system by having a plan to control the site and what leaves it.

* Initial all that apply or note "NA" if not applicable

BEST MANAGEMENT PRACTICES

Consider the following practices	to help accomplish this goal:
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	A control around the disturbed area may be required silt fence, a fiber-filled roll, straw wattle or some other site. Dirt berms or ditches may also work depending of the control of the	r method to contain the	
	The gutter or storm drain inlet adjacent to the project with a fiber roll or straw wattle.	may need to be protected	
	Restore the site (seed, sod, mulch, etc.) in a timely m	nanner.	
GOOD HOUSEKEEPING PRACTICES Keep the site clean and orderly:			
	Collect garbage in cans, dumpsters or bags before it	becomes a problem.	
	Control the tracking of mud and debris onto the road. Do this by keeping trucks out of the mud, sweeping up after them, or giving them a clean surface (paved or rock) to drive on.		
	Concrete trucks need something to wash out in. A small swimming pool, a hole in the ground lined with plastic, or some other means can be used to collect the washout.		
	Minimize blowing dust. This can be done by wetting project.	the surface throughout the	
	If a portable toilet is used, keep it at least 6 feet behindown.	nd the curb and staked	
Don't forget, this is your project and you are responsible for what happens, good or bad. Storm water pollution is against the law and can result in a citation, so please maintain your site.			
Permi	ittee Name:	Permit #:	
Permi	ittee Signature:	Date:	
Address of Work:			